

L Number	Hits	Search Text	DB	Time stamp
-	90	(349/185).CCLS.	USPAT	2003/12/03 08:37
-	5	((349/185).CCLS.) and (color adj2 shift)	USPAT	2002/09/24 13:29
-	82	((349/185).CCLS.) and layer	USPAT	2002/09/24 08:09
-	3	((349/185).CCLS.) and layer) and (multi adj2 layer)	USPAT	2002/09/24 08:33
-	0	((349/185).CCLS.) and (no adj2 color adj2 shift)	USPAT	2002/09/24 08:34
-	6	((349/185).CCLS.) and stimul\$3	USPAT	2002/09/24 08:48
-	6	3854751.URPN.	USPAT	2002/09/24 08:42
-	20	((349/185).CCLS.) and infrared	USPAT	2002/09/24 09:18
-	1	("5437811").PN.	USPAT	2002/09/24 09:18
-	6	((349/185).CCLS.) and pigment	USPAT	2002/09/24 09:37
-	0	(349/185 and xylene).CCLS.	USPAT	2002/09/24 10:48
-	109	349/185	USPAT	2002/09/24 10:48
-	90	(349/185).CCLS.	USPAT	2002/09/24 10:49
-	7	((349/185).CCLS.) and xylene	USPAT	2002/09/24 10:49
-	10	("3865772" "4073571" "5332522" "5780629" "6020435" "6060042" "6061108" "6071438" "6159406" "6217955").PN.	USPAT	2002/09/24 11:31
-	2	6124908.URPN.	USPAT	2002/09/24 11:36
-	2	("5058997" "5437811").PN.	USPAT	2002/09/24 11:37
-	1	((349/185).CCLS.) and (cross adj2 link)	USPAT	2002/09/24 13:30
-	10083	("349").CLAS.	USPAT	2002/09/24 13:31
-	1990	((349/).CCLS.) and cholesteric	USPAT	2002/09/24 13:31
-	50	((349/).CCLS.) and cholesteric) and (color adj2 shift)	USPAT	2002/09/24 13:31
-	5	((349/).CCLS.) and cholesteric) and (no adj2 color adj2 shift)	USPAT	2002/09/24 13:32
-	10	("3865772" "4073571" "5332522" "5780629" "6020435" "6060042" "6061108" "6071438" "6159406" "6217955").PN.	USPAT	2003/11/19 12:09
-	284	greenfield.in.	USPAT	2003/11/19 12:11
-	29	greenfield.in. and cholesteric	USPAT	2003/11/19 12:11
-	0	(greenfield.in. and cholesteric) and (multi adj2 layer)	USPAT	2003/11/19 12:11
-	3	(greenfield.in. and cholesteric) and (multilayer)	USPAT	2003/11/19 12:15
-	4130	cholesteric	USPAT	2003/11/19 12:15
-	49367	multilayer	USPAT	2003/11/19 12:15
-	92	cholesteric same multilayer	USPAT	2003/11/19 12:15
-	8	(cholesteric same multilayer) and crosslink	USPAT	2003/11/19 12:30
-	13	("3865772" "5332522" "5500752" "5508068" "5721603" "5780629" "5793456" "5822029" "6020435" "6060042" "6061108" "6071438" "6217955").PN.	USPAT	2003/11/19 12:18
-	13	(cholesteric same multilayer) and xylene	USPAT	2003/11/19 12:30
-	29	(cholesteric same multilayer) and pigment	USPAT	2003/11/19 12:31
-	9	((cholesteric same multilayer) and xylene) and ((cholesteric same multilayer) and pigment)	USPAT	2003/11/20 08:01
-	128	greenfield.in.	EPO	2003/11/20 08:01
-	5378	merck.as.	EPO	2003/11/20 08:01
-	0	(greenfield.in. and merck.as.) and cholesteric	EPO	2003/11/20 08:02
-	0	(greenfield.in. and merck.as.) and clc	EPO	2003/11/20 08:02
-	0	(greenfield.in. and merck.as.) and multilayer	EPO	2003/11/20 08:02
-	56	greenfield.in. and merck.as.	EPO	2003/11/20 08:04
-	0	0720041.pn.	EPO	2003/11/20 08:25
-	1	("6636291").PN.	USPAT	2003/11/20 08:10
-	5	("5188760" "5555114" "5668614" "5793456" "6459847" "2001/0030720" "2002/0045676" "2002/0130993").PN.	USPAT	2003/11/20 08:11
-	1	("6636291").PN.	USPAT	2003/11/20 08:26
-	5	("5188760" "5555114" "5668614" "5793456" "6459847" "2001/0030720" "2002/0045676" "2002/0130993").PN.	USPAT	2003/11/20 08:25

-	1	("6597856").PN. "5793456".PN.	USPAT	2003/11/20 08:40
-	230	cholesteric adj2 layer	USPAT; US-PGPUB	2003/11/20 08:26 2003/11/20 08:40
-	1389061	temperature	USPAT;	2003/11/20 08:40
-	3511	color adj2 shift	US-PGPUB USPAT;	2003/11/20 08:40
-	1	(cholesteric adj2 layer) same temperature same (color adj2 shift)	US-PGPUB USPAT;	2003/11/20 08:41
-	11	("5362315" "5744057" "5780629" "5788880" "5827449" "5851604" "5886242" "5942030" "6071438" "6203736" "6207770").PN.	USPAT	2003/11/20 08:42
-	1	("6636291").PN.	USPAT	2003/12/03 08:38
-	5	("5188760" "5555114" "5668614" "5793456" "6459847" "2001/0030720" "2002/0045676" "2002/0130993").PN.	USPAT	2003/12/03 08:37
-	1	("6648957").PN.	USPAT	2003/12/03 08:38